

NOTES:

- 1. INSTALL SENSOR/TRANSMITTER AND DETECTOR IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS.
- 2. SENSOR/TRANSMITTER LOCATED IN AREA TO BE MONITORED. RECEIVER MODULE INSTALLED REMOTELY.
- 3. THE MANUFACTURER MOUNTING BRACKET IS TO BE USED FOR INSTALLATION.
- 4. THE REMOTE SENSOR ASSEMBLY TO BE USED IF THE TRANSMITTER IS TO BE SUSPENDED FROM SENSOR.
- 5. SENSOR MOUNTING HEIGHT IS TO BE DETERMINED BASED ON GAS BEING MEASURED AND MANUFACTURER RECOMMENDATIONS.
- 6. TUBING MUST BE COMPATIBLE WITH THE SAMPLE GAS.
- FOR ALL SENSORS MOUNTED IN INACCESSIBLE HEIGHT OR LOCATION (INCLUDING BUT NOT LIMITED TO LEL OR IN SIGNIFICANT DISTANCE FROM THE TRANSMITTER) SUPPLY AND INSTALL A SAMPLING PUMP AND TUBE AS INDICATED.
- 8. ALL TRANSMITTERS ARE TO BE MOUNTED IN ACCESSIBLE HEIGHTS.

GAS MONITOR INSTALLATION DETAIL

Region of Peel working with you	PUBLIC WORKS STANDARD DRAWING	REV. DATE: JULY 2021	
		APPROVED BY	DRAWN BY
GAS SENOR MOUNTING DETAILS		MM	ERAMOSA
		STD. DWG. NUMBER SPS-313	SCALE Not to Scale